

ILLINSKIY, T.D.

IL'INSKI, K. D., and I. V. ZEL'DIS.

Aviatsionno-remontnoe delo. Ucheb. posobie dlia shkol aviamekhanikov. Moskva, Voenizdat, 1949. 511 p., illus.
Title tr.: Aircraft repair. A textbook for mircraft mechanics.

T1671.9.24

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

Aviastsionno-remontnoe delo. Ucheb. posobie dlia shkol aviamekhanikov.
Moskva, Voenizdat, 1949. 511 p., illus.
Title tr.: Aircraft repair. A textbook for aircraft mechanics.

TL671.9.Z4

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

HL'HNSKIY, L. -- "Agricultural Expositions in the forms of the Libit, distorical Review of the Development of Exposition Architecture and Display from the Time of Their Initiation to the Opening of the Third All-Union Agricultural Exposition."

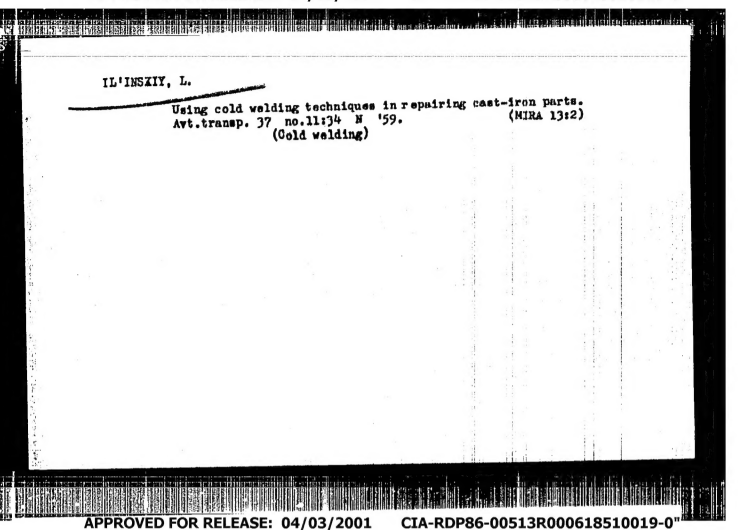
(Dissertations for Degrees in Delence and Engineering Defended at USEN Figher Educational Institutions) Koscow Architectural Inst, Chair of Edutory and Theory of Townbuilding, Koscow, 1955.

30: Knizhnaya Letoris' No. 31, 30 July 1955.

**For the Degree of Candidate in Architectural Science.

CIA-RDP86-00513R000618510019-0"

APPROVED FOR RELEASE: 04/03/2001



IL'INSKIY, L. L.

Works of the Central Peat Experimental Station, (Min of Agri, RSFSR)

Volume 6, 1939, 319 pages. "Methods of Study of Peat Boils (Part 2)

"Technical Specifications for Detailed Survey of Peat Deposits with an Area over 100 Hectares", (Compiled by B. G. Vasiliyev, P. D. Varlygin, N. V. Vlastova, B. K. Duanvey, A. S. Provorkin, M. I. Neyshtadt, L. L. Illinskiy, L. Ya. Lenin, M. I. Pavlov and A. N. Chelitsov).

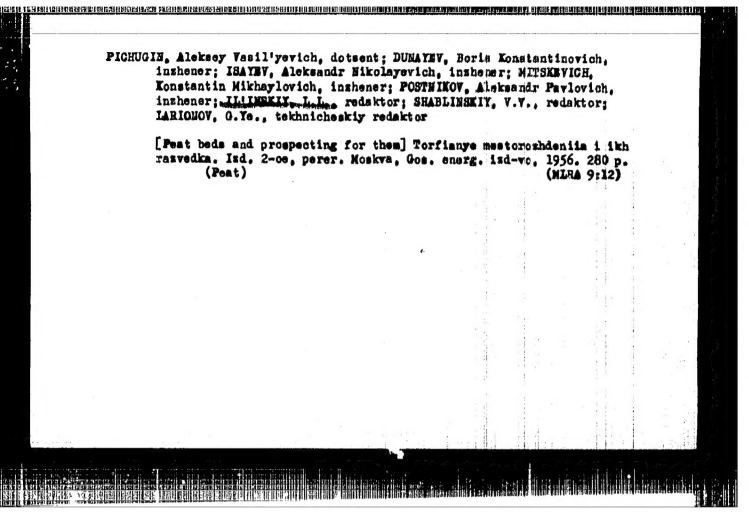
SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110, Jan-Feb 1950, Russian bimo per, Moscow-Leningrad (U-5511, 12 Feb 1954)

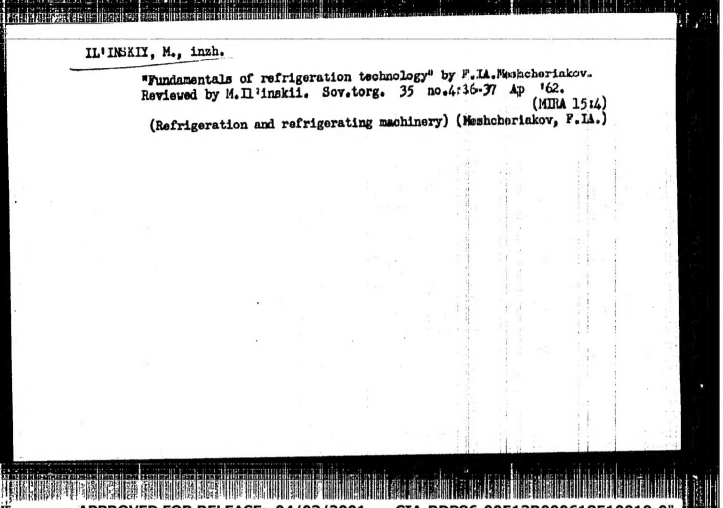
NEYSHTADT, M. I.; IL'INSKIY, L.L.

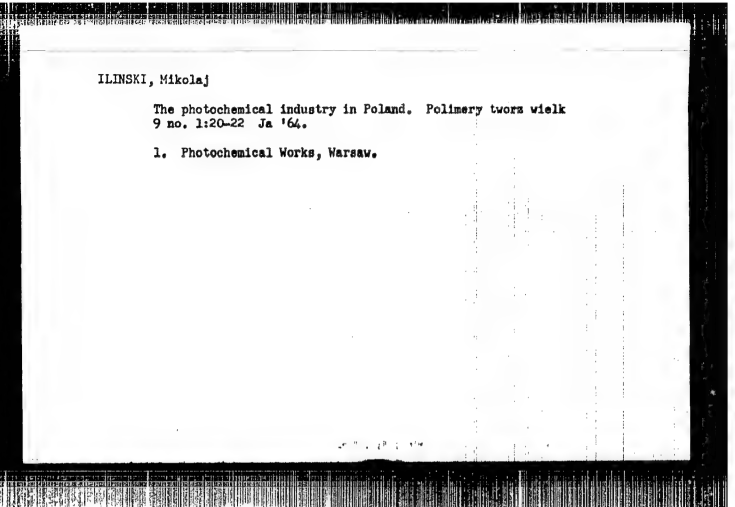
Peat

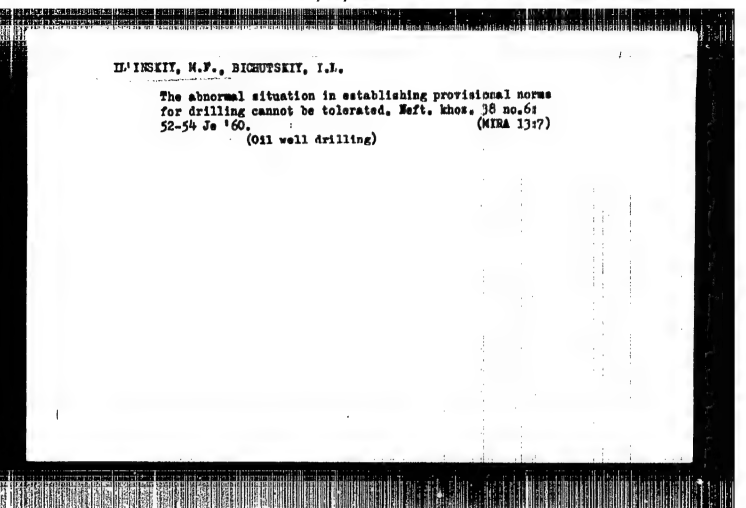
Criticism of the book by A. V. Pichugin and V. M. Platon "Feat deposits and their surveying." Torf. prom. 29 no. 6, 1952.

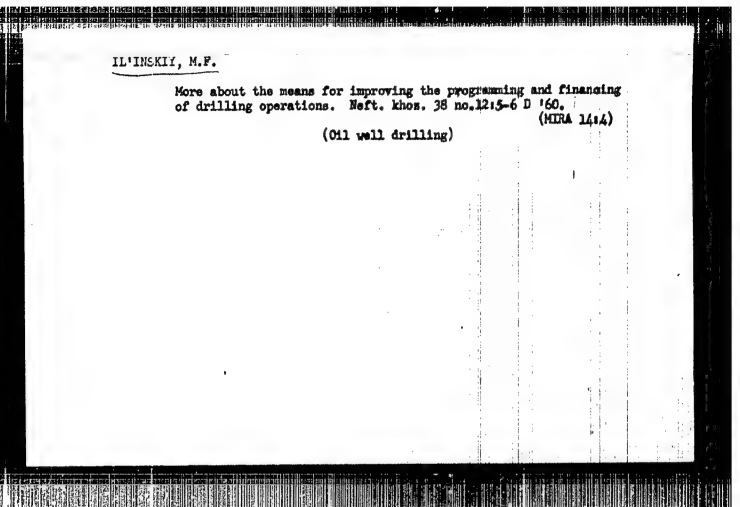
Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED.









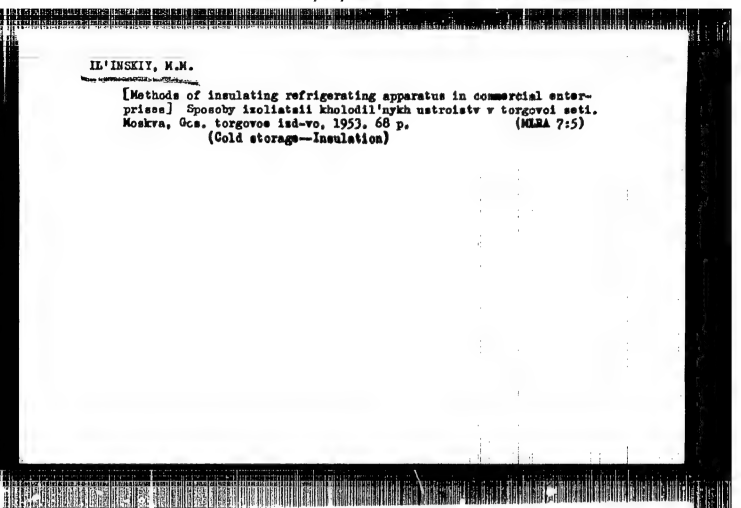


MONAKHOV, N.I.; ILINSKIY, M.F.; KRIVOSHETEV, N.I.; YEGGRENKO, B.F.; KUDENKO, S.A.; NEBABA, P.S.

ti di nombro de la compacta de la c

Concerning M.K. Zaitsev's article "Establishing expenditure norms for the procurement and storage of drilling equipment" ("Neftiance khoziaistvo," No.3, 1962). Neft. khos. 40 no.11: 34-35 N *62.

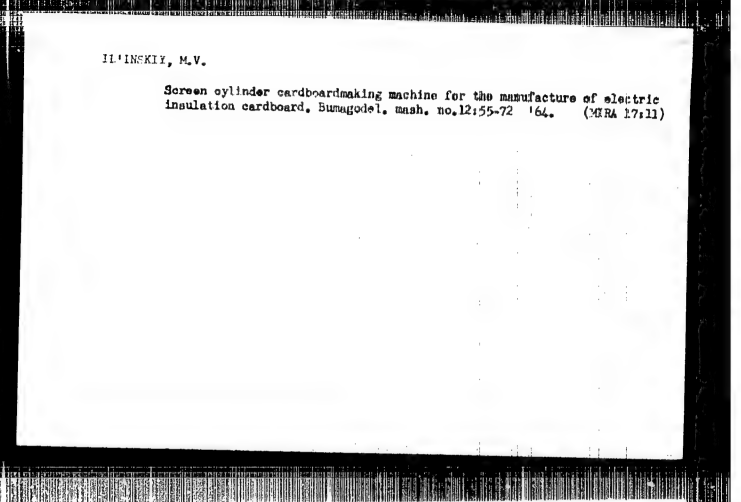
(Oil well drilling-Equipment and supplies)

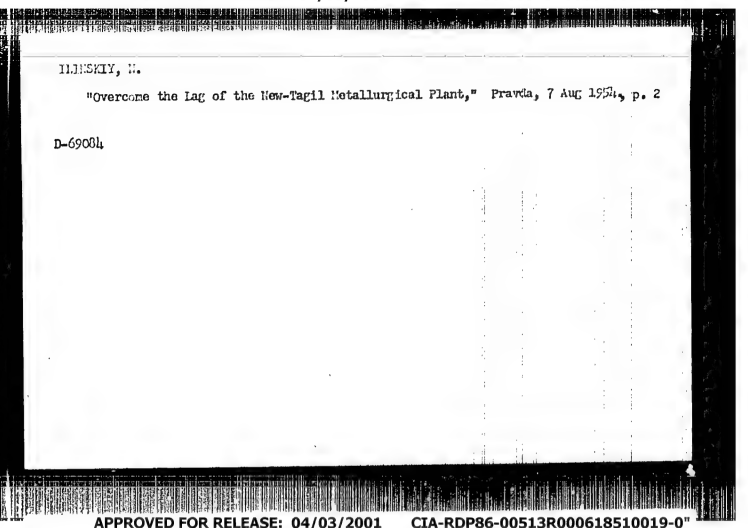


IL'INSKIY, M.V., inzh.

Wastepaper cleaner. Bum.prom. 38 no.1:26 Ja '63. (NIRA 16:2)

1. TSentral'nyy nauchno-issledovatel'skiy i proyektnokonstruktorskiy institut bumagodelatel'nogo mashinostroyeniya. (Woodpulp industry-Equipment and supplies)





IL'IESKIY, N. A.

Agriculture & Plant & Animal Industry.

Production of the principal kinds of rys and wheat breads. Muskva, Pishchepromizdat, 1951,

Monthly List of Russian Accessions, Library of Congress, April 1952. Unclassified

IL' INSKIY, N.A.

GARDYAR USANYAR DIKAMBER (LABURA) BERMI DANIH DANIH BENJAR BARBURAN BARBURAN

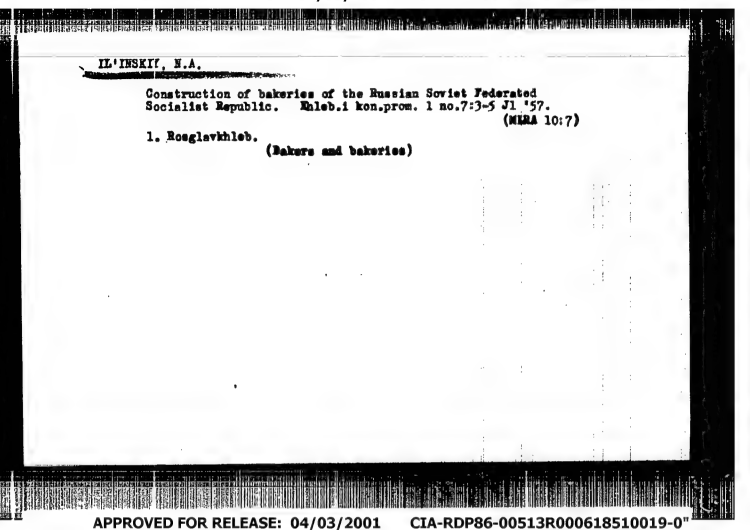
KURANOVA, P.Z.; LARIONOVA, Ye.S.; PLOTNIKOV, P.M.; PUMPTANSKIY, A.Ya.;
SOBETS, L.P.; SOBOLEV, A.T.; ILV IMEXIY, M.A., spethred.;
SHCHEROAKOVA, G.V., red.; YAROV, E.K., tekhn.red.

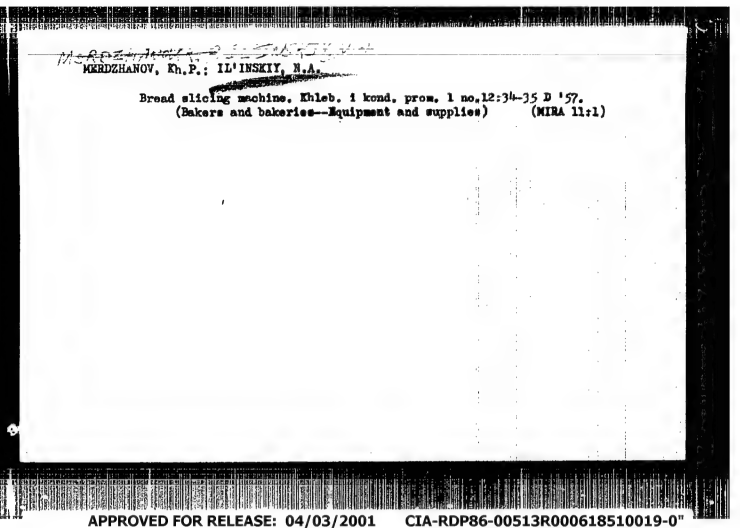
[Mechanized assembly-line production of sweet rusk; experience of the Leningrad Port Mechanical Bakery] Mekhanizirovannoe potochnoe proisvodstvo sdobnykh sukharei; opyt Leningradekogo Portovogo khlebosavoda. Moskva, Pishchepromisdat, 1956. 31 p.

(MIRk 11s12)

1. Moscov. Vessoyusny mauchno-issledovatel'nkly institut khlebopekernoy promyshlennosti.

(Leningrad-Bakers and bakeries-Equipment and supplies)



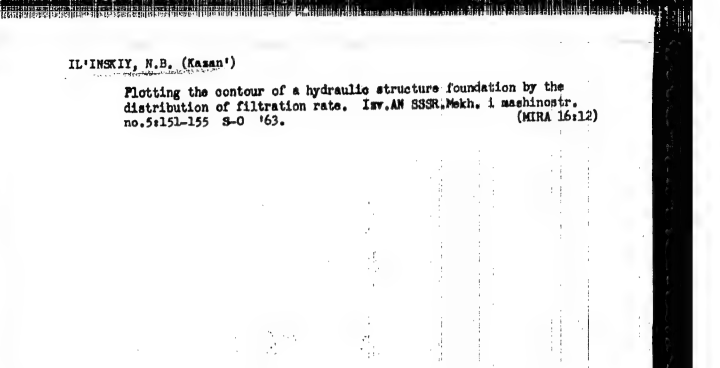


IL'NSKIY, N. B., Cand of Phys-Math Sci -- (diss) "The Construction of a Subterranean Contour of a Hydrotechnical Structure According to a Given Diagram of Thrust,"

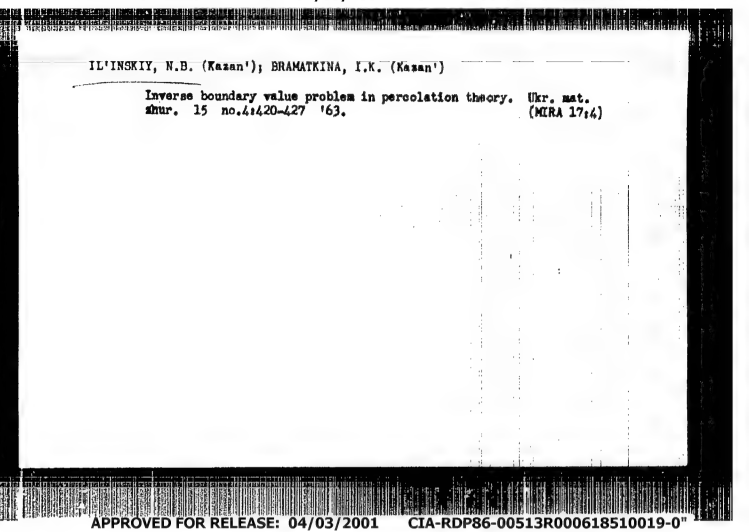
Kazan', 1959, 8 pp (Kazan' State Univ im Ul'yanov-Lenin) (KL, 5-50, 122)

NUZHIN, Mikhail Tikhonovich; IL'INSKIY, Nikolay Borisovich; HYK, T.N., red.; AKSENT'YEV, L.A., red.

[Methods for constructing the underground outline of hydraulic structures; inverse boundary problems in flow theory] Metody postroeniis podzemnogo kantura gidrotekhnicheskikh sooruzhenii; obratnye kraevye zadachi teorii fil'tratsii. Kazan', Izd-vo Kazanskogo univ., 1963.-136 p. (MIRA 17:11)



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618510019-0



IL'INSKIY, N.B.

Boundary value problem involving seepage under pressure. Dckl.
AN SSSR 161 no.5:1033-1036 Ap *65. (MIRA 18:5)

1. Nauchno-issledovatel'skiy matematiki i mekhaniki in. N.G.Chebotareva pri Kazanskom gosudarstvennom universitet im. V.I. Ill'yanova-tenina. Submitted October 12, 1964.

IL'INSKIY, N. D.

Cand Tech Sci

Dissertation: "Graphic-Analytical Method for Developing Plans Photogrammetric Series and Evaluation of their Precision."

20 Oct 49

Moscow Inst of Engineers for Organization of Land Exploitation.

SO Vecheryaya Moskva Sum 71

IL'INSKIY, N. D. .

IL'INSKTY, N. D. - "The theoretical background of some important problems in the stereophotogrammertric processing of materials from agrical photography".

Moscow, 1955. Min Higher Education USSR. Moscow Instead Management.

(Dissertation for the Degree of Doctor of Technical Sciences).

SD: Knizhnaya Letopis! No. 46, 12 November 1955. Moscow.

3(2)

PHASE I BOOK EXPLOITATION

SOV/3157

Il 'inskiy, Nikolay Dmitriyevich

Obosnovaniye analiticheskikh metodov stereofotogrammetricheskoy obrabotki materialov aerofotos"yemki (Substantiation of Analytical Methods in Stereophotogrammetric Processing of Aerial Photography Materials) Moscow, Geodezizdat, 1959. 178 p. Errata slip inserted. 3,500 copies printed.

Ed.: A. V. Maslov; Tech. Ed.: V. V. Romanova; Ed. of Publishing House: A. I. Shurygina.

PURPOSE: This book is intended for cartographers, goodesists and other persons interested in aerial photogrammetry and may be used by students and teachers as a textbook on that subject.

COVERAGE: The book treats of various aspects of aerkal photogrammetry in three main parts. Part I introduces the exact analytical relationships between the coordinates of perspectively conjugate points of oblique and vertical aerial photographs, employing various auxiliary coordinate systems located in the plane of

Card 1/11

Substantiation (Cont.) 807/3157 USSR, and A. S. Chebotarev, Scientist, for editorial advice. There are 34 references: 29 Soviet, 2 English, 2 German and 1 French. TABLE OF CONTENTS: Introduction BASIC FORMULAE AND DEFINITIONS FOR A SINGLE PART I. AERIAL PHOTOGRAPH Ch. I. Relationship Between the Coordinates of Points of Vertical and Oblique Aerial Photographs and the Ground Systems of coordinates used in investigations Plane equation for an oblique aerial photograph The relationship between the coordinates of points of vertical and oblique aerial photographs and of the Ground 13 Ch. II. Relationship Between the Coordinates of Perspectively Card 3/11

CIA-RDP86-00513R000618510019-0

APPROVED FOR RELEASE: 04/03/2001

Substa	ntiation (Cont.)	SOV/3157	
4.	Conjugate Points of Oblique an Photographs When the Coordinate Oblique Acrial Photograph Are M Auxiliary Coordinate System x o Relationship between the coordina	s of Points of the ensured in the o y	15
	oblique and vertical aerial photo of angles α_x and α_y	graphs as functions	15
5.	Relationship between the coordina oblique and vertical aerial photo of angles α_{x_1} and α_{y_1}	graphs as functions	21
	I. Derivations of Approximation F tical Relationship		24
	The use of series to derive approformulae		24
7.	Approximation formulae of the ana ship between the perspectively cooblique and vertical aerial photo	ordinate points of	30
Ch. IV	. Relationship Between the Coordi	nates of Ferspectivel	y

Substantiation (Cont.)		SOV/3157		
8.	Conjugate Points of Oblique of Photographs When the Coording Oblique Photograph Are Measur System x n ₂ y Relationship between coordinates vertical aerial photographs as a coordinates and coordinates and coordinates Relationship between coordinates	ntes of Points on the red in the Auxiliary s of points of oblique functions of angles	33	
	and vertical aerial photographs α_{x_1} and α_{y_1} sion to Part I		40 43	
PAR	T II. RELATIVE ORIENTATION OF PA	AIRS OF AERIAL PHOTOGRAP	45	
Ch. V. 10. 11. 12.	The First System of Relative Of General information on systems of Elements of relative orientation Relationship between the x-paral orientation elements $\Delta \alpha_x$, $\Delta \alpha_y$ and	of relative prientation in the first system llax q and the relative	44 44 45	
Card 5	/ 11			

Substa	ntiation (Cont.)	SOV/3157	
18. 19.	Relative orientation in the third (bas Modification of the initial equation of ship between the x-parallax and the re	f the relation-	71
	tation elements in the basic system pr	eseritly used	73
Ch. VI	II. Determination of Relative Orientat by the Analytical Method Derivation of working formulae for the	:	74
20.	between the x-parallax and relative or elements	ientation	74
21.	General considerations in determining tation elements by the analytical meth	iod .	77
22.	The connection between the coordinates points (of left and right aerial photoafter orienting the pair of photogra	graphs), measured	
	itial direction 0,00; 0,no or nino		79
23.	Some comments on the current methodologing relative orientation elements		80
24.	The determination of unknowns by solvi of error by the method of least square	ng the equations	83
Card 7	/11		

Substantiatio	on (Cont.)	SOV/3157	
25. Determerror inclines of the control of the cont	mination of unknowns by by the method of successation angles of the action angles of the action of unknowns by the method of successation angles of aerial 30' ation of formulae for indication approximate value of unnees of terrain relations and the successation of terrain relations are successations.	rial photos of the order y solving equations of essive approximations at photos of the order Cinding the corrections for ess of unknowns lief on the value of rela- tow inclination angles	,LOO
Conclusion t	o Part II		111
PART III.	ANALYTICAL RELATIONS FOR MEASURED PARALLANTION BLEMENTS	HIPS BETWEEN THE CORRECTION OF THE RELATIVE OF	ens :

Ch. IX. Analytical Relationships Which Occur Upon Orienting a Fair of Aerial Photographs in the Initial Direction 29. Symbols used in deriving formulae 30. The first system of relative orientation 31. The second system of relative orientation 32. The third system of relative orientation 33. The third system of relative orientation 34. Orientation of a pair of aerial photographs in the direction old 34. Orientation of a pair of aerial photographs in the direction old 35. Practical Problems in Determining Exterior Orientar tion Elements 36. Determining the x-tilt Of of the initial aerial	Substani	ciation (Cont.)	SOV/3157	
Ch. X. Analytical Relationships Which Occur Upon Ordenting a Pair of Aerial Photographs in the Initial Direction ning or oin? 33. Orientation of a pair of aerial photographs in the direction oln? 34. Orientation of a pair of aerial photographs in the direction oln? Ch. XI. Practical Problems in Determining Exterior Orientar tion Elements 35. Determining the x-tilt Cy of the initial aerial	29. 30. 31.	a Pair of Aerial Photographs in the Initia o ₁ o ₂ Symbols used in deriving formulae The first system of relative orientation The second system of relative orientation	Orienting al Direction	113 113 115 118
35. Determining the x-tilt (Xy) of the initial Aerial	ch. x.	Analytical Relationships Which Occur Upon a Pair of Aerial Photographs in the Initial ning or oing Orientation of a pair of aerial photographs direction oing Orientation of a pair of aerial photographs	B in the	126 126
photograph	35.	Determining the x-tilt (Xy) of the initial photograph		132 132

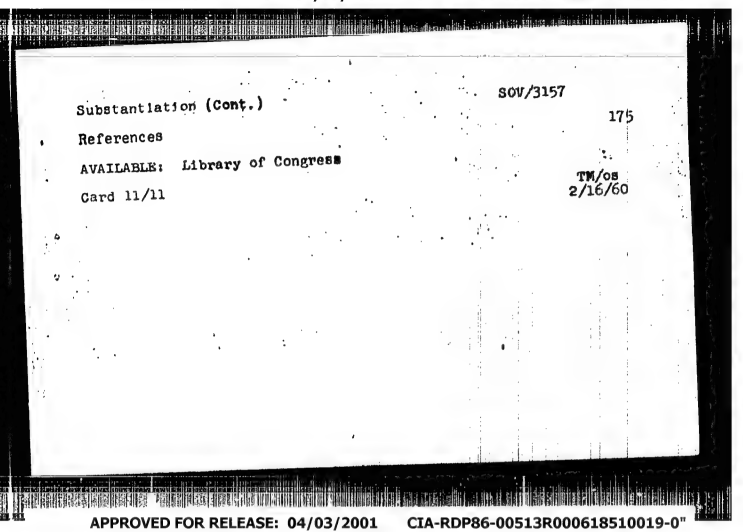
APPROVED FOR RELEASE: 04/03/2001

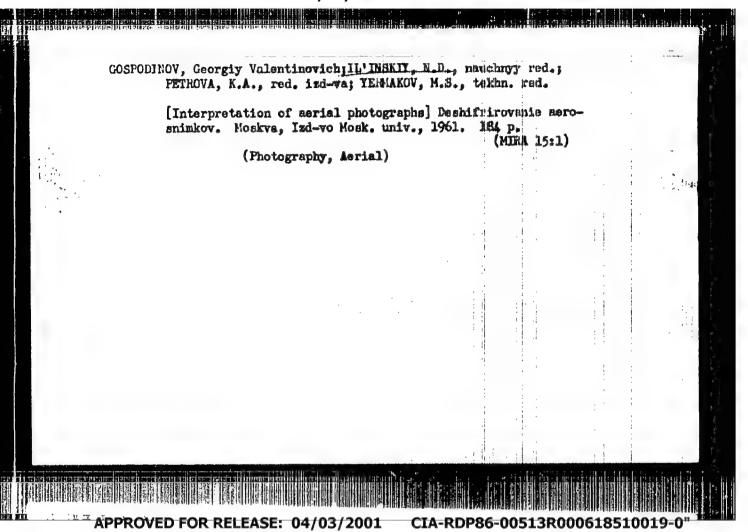
CIA-RDP86-00513R000618510019-0"

	(Cont.)	sov/3157	T. (1)
Bubsta	ntiation (Cont.)	manted by	
36.	the analytical method, when the	1 1	134
37		ne measured y-parallax	135
	•		139
Conclu I.	sions to Part III Examples of relative orientation element de	termination	141
II.	Forms for determining relative orientation planned aerophotogrammetric surveying	elements in	149
III.	Examples of determining exterior orientati and the transformed coordinates of points		156
IV.	Formulae for determining relative orientat and transformed coordinates of points, usi computers	ion elements ng electronic	166
Card	10/11		:

CIA-RDP86-00513R000618510019-0"

APPROVED FOR RELEASE: 04/03/2001





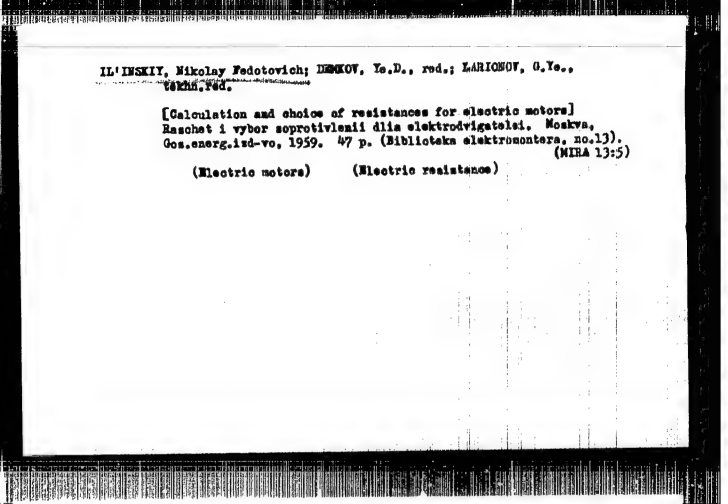
L'HAIT, N. F.

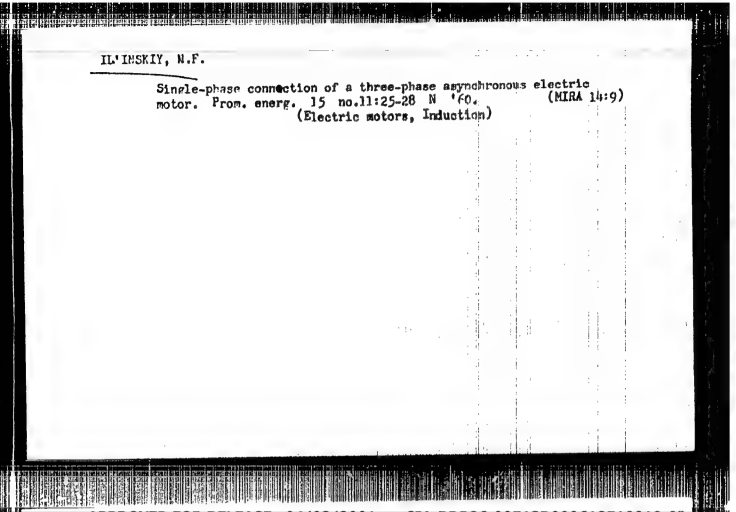
OSTROVSKGGO, M. Ye., LANDAU, L. G. - Arkhitektor, ILIJNSKIY, N. P. - Arkhitektor, BAGUZOV, N. P. - Arkhitektor

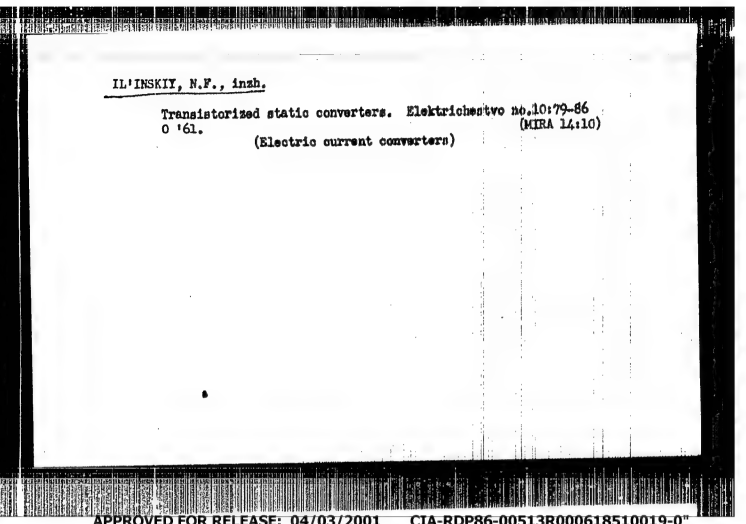
Vsescyusneya kontera tipovogo proyektirevaniya i tekhnicheskikh isele devaniy (KTIS) Mintyashstroya

Analis proyektnykh resheniy proisvedstvennykh sdaniy sa 1948-1949 gg. Page 65

SO: Collection of Armotations of Scientific Research Work on Monstroughton, completed in 1950. Moscow, 1951







S/105/65/000/002/001/003 E192/E382

AUTHOR:

Il inskiy, N.F., Engineer

CARAL THE END AND WELLEND AND THE PROPERTY OF COLUMN AND PROPERTY OF THE PROPE

TITLE:

١,

Analysis of transistorized frequency-converters with

premagnetized intermediate transformers

PORIODICAL: Elektrichestvo, no. 2, 1963, 18 - 26

One of the most successful analog-digital convertors, TEXT: based on signal-frequency conversion. is the direuit with prenoting switching elements (Il inskiv - Elektrichestvo, no. 10, 1961). The system is illustrated in Fig. In. At consists of an output transformer Tp with windings w1, w1, w2 and w3 , two and two promagnetized swithhing transand T5 transistors T and T $_{5}$ and two premagnetized switching transformers ${
m Tp}_{2A}$ and ${
m Tp}_{25}$, each of these having four windings We, w, w and w . The core of transformer saturate during the operation and can be made of almost any magnetic material. The saturating transformers The working windings have cores with a rectangular hysteresis loop. w of the switching transformers can be connected in series or Card 1/4

S/105/63/000/002/001/003 E192/B382

inalysis of

A

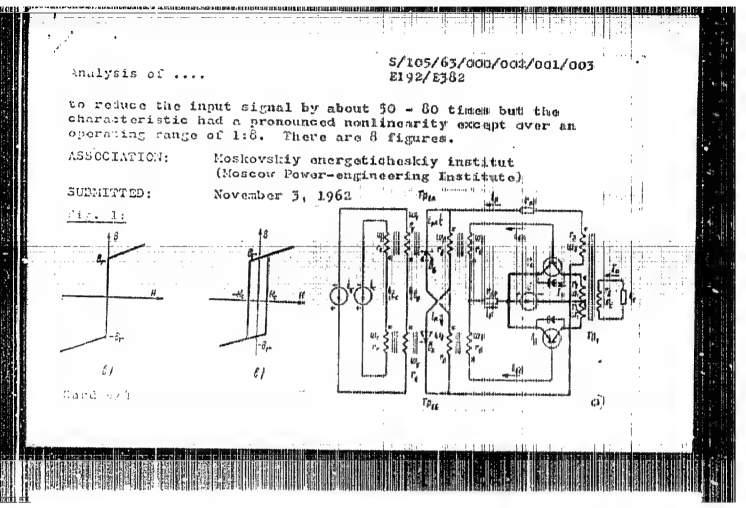
In the latter case, it is in parallel (as shown in Fig. la). passible to connect diodes into the circuits of the windings. successively system operates as follows. Transistors TA and Ty of the primary winding of the output trans-"connect" halves Wa Corner Ty, to the DC source E so that rectangular pulses are roduced in the remaining windings of the transformer. The wavegood atrolling the transistors are formed in the windings was to evitchin transformers whose trimary windings are fed from the landing we of the output transformer or directly from its printry windings & and wi. The oscillation-frequency in the time taken to achieve saturation of the cores. The oscillation-frequency is ... is this depends on the change in the industion $\Delta \, \theta$, which is det mained by the magnetizing current of the cores. The minimum reciliation frequency corresponds to the induction change AB = = 12 . The operation of the system is analyzed under the association that the characteristic of the material of the cords of the switching transformers is in the form shown in Fig. 16. i.e. the coercive force of the core of the material is very low-First, the working of the system with the windings Card 2/ =

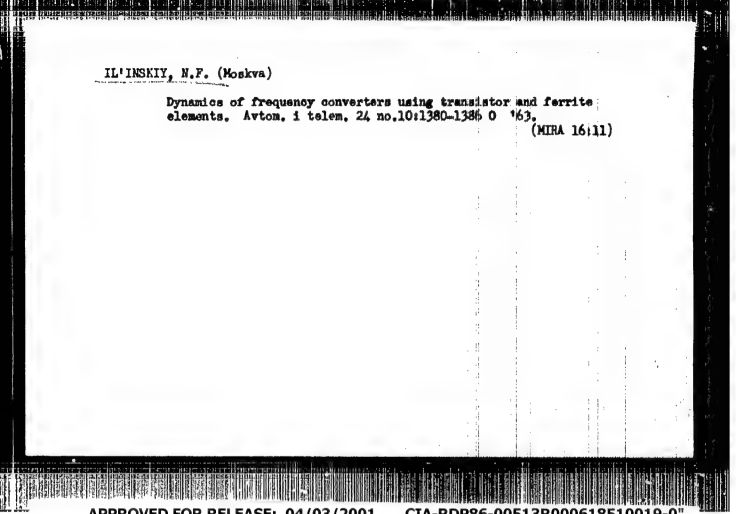
LL VICTOR - DE LE LL LOGIST DE LA LL SAN (CEL LICUSTICAL DE LE SAN DE PROCESTOR DE LA CONTRACTOR DE LA CONTR

1. 15-15

\$/105/63/000/002/001/003 E192/E38#

three operating regimes are possible: is considered; . the transformer in the "operating" half-period is instea so that the base current flows through the open trantister, the core of the transformer in the "control" half-period is saturated and both cores are saturated during each half-period. output frequency of the system for these three The variant of the circuit with series. regules are derived. connected w windings is also investigated in the same manmer. an expression for the frequency of the circuit with the similarly The results were verified experimentally by means 0.200 Ab iven. The experimental results are in a specially constructed model. goor agreement with the calculated data. It was found experimentally that in the circuit with parallel connected w frequency could be changed between 50 and 8 000 c.p. and that over a wile range (50 - 1 300 c.p.s.) the frequency was a linear In the case of series-connected to ctt to of the input signal. the input/output characteristic was nombingar but the Prequency was almost independent of the output load; also, the When using the diodes it was possible range did not exceed 1 : 25. Card 5/4





IL'INSKIY, N.F., inah.

Power supply of a.c. motors from a static fraquency converter using power translators. Trudy MEI no.38:73-86 '62.
(MIRA 17:2)

CHILIKIN, Mikhail Grigor'yevich; SOKOLOV, Mikhail Mikhaylevich; SHINYANSKIY, Aleksandr Viktorovich; MILOVZOROV, V.I., kand. tekhn. nauk, retsenzent; II. INSKIY, Mar., kand. tekhn. nauk, red.

[Asynchronous electric drive with saturable reactors]
Asinkhronovi elektroprivod s drosseliami masyshehemiia.
Moskva, Emergiia, 1964. 239 p. (MIRA 17:12)

CRISHIN, Ye.M.; IL'INSKIY, M.F.; FOFYLOV, I.P.

Determination of the spectrum of the harmonics of a magnetizing force in nonsymmetrical vindings. Elektrichestvo no.147-49
Ja '64. (MIRA 17:6)

1. Moskovskiy energeticheskiy institut.

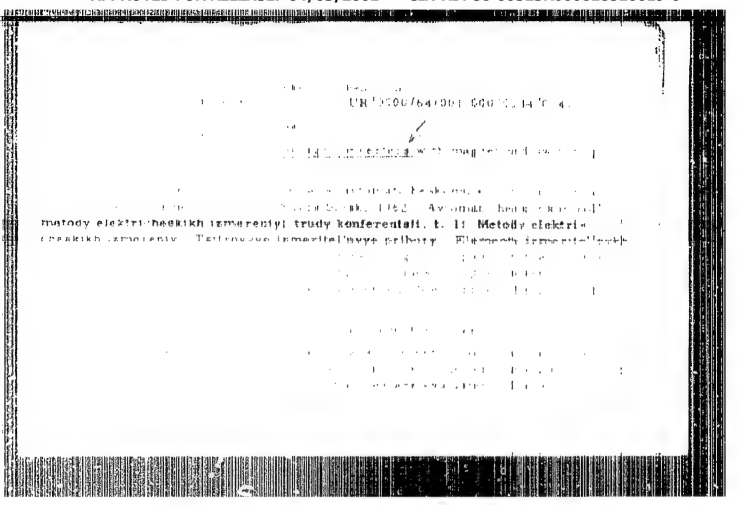
MOSSOV, Oleg Alekseyevich; MOIN, V.S., inzh., retsenzent;
IL'INSKIY, N.F., kand. tekhn. nauk, nauchn. red.

[Transistor power amplifiers in switching operation]
Usiliteli moshchnosti na tranzistorakh v reshime perekliuchenii. Moskva, Energiia, 1964. 303 p.

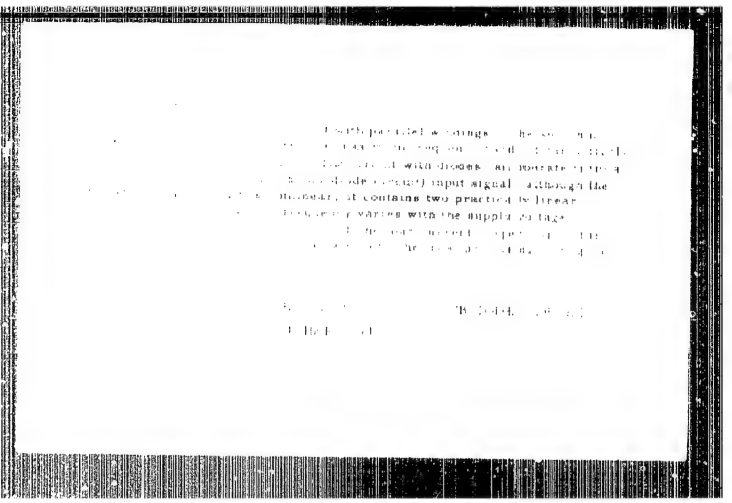
(MIRA 17:12)

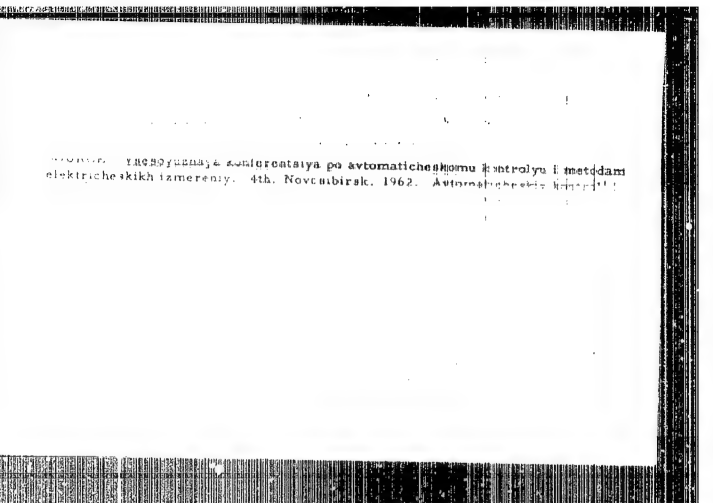
APPROVED FOR RELEASE: 04/03/2001

CTA-RDP86-00513R000618510019-0



A CONTRACT OF THE PROPERTY OF





APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618510019-0"



"APPROVED FOR RELEASE: 04/03/2001 CIA-RD

CIA-RDP86-00513R000618510019-0

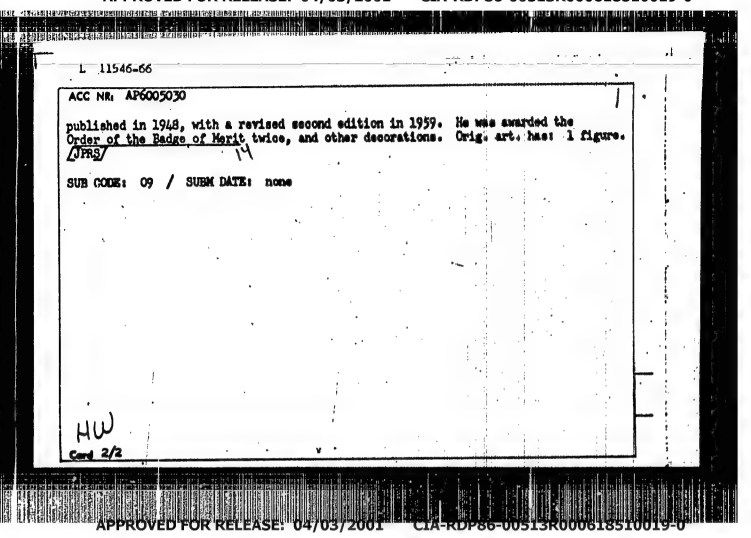
L 1297-66 EWT(1)/EWA(h) ACCESSION WR: AR5008942 UR /0274/65/000/002/8064/8064 621.396.6221621.382.3 SOURCE: Ref. zh. Radiotekhnika i elektrosvyaze, Svodrov than, Alles, 28384 AUTHOR: Jl'inskiy, N. F. TITLE: High-speed transistorized inverter CITED SOURCE: Tr. Mosk. energ. in-ta. 170. 56, 1964, 85-63 TOPIC TAGS: inverter, dc ac inverter TRANSLATION: The principle of operation of a high-speed dec/a-d inverter constituting of transistors and semiconductor diodes is described. Its direct and a transientprocess oscillogram are presented. Criteria of speed of contration and ways for minimizing the transient time are suggested. Bibl. J. SUB CODE: SE, EC ENCL: 00 Card 1/1

BASHARIN, A.V.; BYSTROV, A.M.; VESHENEVSKTY, S.N.; VURANETERIY, B.B.;
DROZDOV, N.G.; DROYHININ, N.M.; JLINKRIY, M.F.; FITECV, I.I.;
PETROV, L.P.; SANDIER, A.S.; SOKOLOV, N.M.; CHILIRIN, M.G.

Professor Andrei Trifonovich Golovan, 1901-1944; obituary.
Elektrichestvo no.1:92 Ja '65. (MIRA 18:7)

TERPORY (SERVICES A PRINCE DE LA COMPANIO DE SERVICIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL EWT(d)/EWP(k)/EWP(1) 11545-55 ACC: NR: AP6005030 SOURCE CODE: UR/0105/65/000/001/0092/0092 AUTHOR: Basharin, A. V.; Bystrov, A. M.; Veshenevskiy, S. N.; Voronetskiy, B. B.; Drozdov, N. II.; Druzhinin, N. N.; Il'inskiy, N. P.; Petrov, I. I.; Petrov, L. P.; Sandler, A. S.; Sokolov, M. M.; Chillkin, H. G. ORG: none TITLE: Professor Andrey Trifonovich Golovan SOURCE: Elektrichestvo, no. 1, 1965, 92 TOPIC TAGS: electric engineering, electric engineering personnel ABSTRACT: A brief obituary containing the following biographical information: Deceased was a doctor of technical sciences, a professor (Department of Electrical Equipment for Industrial Enterprises) of the Moscow Power Engineering Institute for the past 30 years, and a staff member since 1931 of the TsHIITMash (Central Scientific-Research Institute of Heavy Machine Building). Died 15 Sep 64, at age 63, after a long and severe illness. In 1926, after graduating from the Leningrad Electrical Engineering Institute im. Ul yanov, deceased became director of a substation within the Gor'kly GRES. At the TaNIITHash, the deceased worked out the methods for computing the electric drive of presses, drop hammers and other. machine tools with percussion loads. The monograph on these methods has gained wide professional recognition. Deceased trained several thousand engineers and over 30 doctors and candidates of science. He authored over 50 scientific works, including the textbook "Osnovy Elektroprivoda" (Fundamentals of Electric Drive)

621.34(093.32)



EWT(1)/EWA(h) L 13138-66 9F00\4E(0\S.Ic\000\65)/000\10\8if SOURCE CODE: ACC NR: AP6006715 AUTHOR: Illinskiy, N. F. (Candidate of technical ecidnical ecidnical filturion, V.V. (Augr.) ORG: Moscow Power Institute (Moskovskiy energeticheskiy institut) TITLE: Static and dynamic states of a two-phase translated lied frequency convertor 25 SOURCE: Elektrichestvo, no.12, 1965, 34-39 TOPIC TAGS: frequency converter, translatorized and illiated, translator, electronic circuit ABSTRACT: An analysis of the principle of dieration, the static and dynamic operating states of a translater and delivertor for converting continuous signals to a multiphased pulse system whose repetition rate and relative phase shift may be changed independently as a function of the two do signals. The circuit complists of two similar singlephase converters. The transistors T_a and T_b of each of these converters sequentially connect to the power supply E one half of the unimary windings of the output transformers, causing emf's of various polarity to arise in all the other windings. Switching of the transistors determines the frequency of the current Card 1/2 HEC: 641.337.6

	L 13138-6		•		· :		,						A Property Contracts	::
; ;	pulses and	l is can	sed by a re	duction in turated. (base rig.	curre art.	nt ci	the 7 £	open Lgure	trans	1 7 S	er	Las.	with residence mann's mineral
: : !	SUB CODE:			24Ju165			1	X114.						
	:	,		· · · · · · · · · · · · · · · · · · ·				The state of the s						
								The state of the s		The state that the state of the				
:	Card 2/2	HW						To the common of						

SADOV, F.I., doktor tekhn. nauk, prof.; CHAPLINA, N.D.; IVLIYEV, V.G.; LUR'YE, A.L.; ABEZGUZ, A.Ya.; DYNIN, F.M.; ESKIN, I.L.; VASIL'YEV, G.V.; GAL'PERIN, M.M., retsemment; IL'INSKIY, N.S., retsemzent; MORYGANOV, P.V., doktor tekhn. nauk, prof., retsemzent; MOSHKIN, V.I., retsemzent; RUDAKOV, D.N., retsemzent; TSVETKOV, M.N., retsemzent; DUKHOVNYY, F.N., red.

[Design and plenning of finishing factories for the cotton industry] Proektirovanie otdelochnykh fabrik khlopchato-bumazhnoi promyshlennosti. Moskva, Legkaia industriia, 1965. 355 p. (MIRA 1817)

APPROVED FOR RELEASE: 04/03/2001

STEED MARKETER OF THE PROPERTY OF THE PROPERTY

USSR/Medicine - Neurophysiology

FD-2804

Card 1/1

17, 6/19

estenterizantenian, se emigrizarenet regitionalingiarizaren 1111 eta en 1111 eta eta eta eta eta eta eta eta e

Author

: Il'inskiy, O. B.

Title

Effect of the chemoreceptors of the small intestines on the unstriated muscles

Periodical

: Byul. eksp. biol. i med. 6, 22-27, June 1955

Abstract

Author reviews his experiments with cats to study the effect of the chemoreceptors of the small intestines om the unstriated muscles. Results obtained by him were similar to those of others regarding the effect of mechanoreceptors on the gastrointestinal tract. The regularity with which the effect on unstriated muscles could be observed in decerebrated animals with experimental cystitis made it possible to study the threshold of irritation for various effectors. In the majority of experiments this was greater for skeletal muscles than for unstriated muscles and still greater for blood pressure and respiration. 12 references, 9 USSR, 7 since

Institution

Laboratory of the Physiology of Receptors (Hend: Active Member Academy Medical Sciences USSR V. N. Chernigovskiy), Institute of Physiology imeni I. P. Pavlov (Director: Academician K. M. Bykov) Academy Sciences USSR, Leningrad

Submitted

4 June 1954

IL'INSKIY, O. B.: Master Med Sci (diss) -- "Aspects of the effect of various narcotics on the reflex arc of the cervical and lumbar portions of the spinal cord". Leningrad, 1958. 18 pp (Acad Sci USSR, Inst of Physiology im I. P. Pavlov), 150 copies (KL, No 8, 1959, 138)

IL'INSKIY. O.B.

Differences in the rate of action of sodium maytal on reflex arches of the cervical and lumbar areas of the spinsl cord.
[with summary in English]. Biul.eksp.biol. i sed. 45 no.4
79-82 Ap 58 (MIRA 11:5)

l. Is laboratorii patofiziologii (zav. - prof. V.B. Galin [deceased]) Instituta fiziologii imeni I.P. Pavlova (dir. - akademik K.M. Bykov) AN SSSR, Leningrad, Predatavlana deystvitelinym chlenom AMH SSSR V.M. Chernigovskim.

(AMOBARBITAL, effects

on spinal cord, rate differences in cervical & lumber areas (Rus))

(SPINAL CORD, effect of drugs on smobarbital, rate differences in pervical & lumbar areas(Rus)

CANELIFA, I.Ye.; 2IMOVAYA, M.G.; IL'IMSKIY, O.B.; LEBHENTA, V.A.;

MARTYNYUK, V.K.; MERKULOVA, C.S.; MOSTASHCHIKOVA, S.S.;

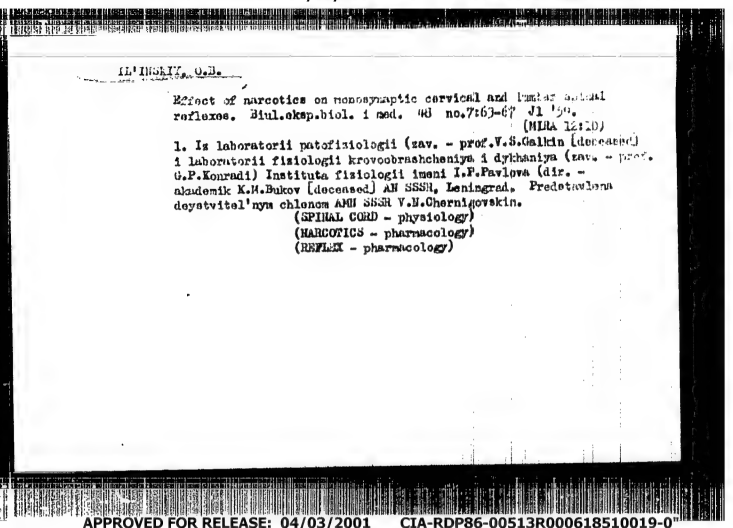
MYAGKAMA, I.P.; OSADCHIY, L.I.; POPUTA, T.V.; SEREBHENHIKOV, I.S.;

TYUTHYUMOVA, Z.I.; CHERNICHERKO, V.A.; YAROSHNYSKIY, A.Ka.

Interoceptive component in the development of certain pathological states. Trudy Inst.fixiol. 8:240-253 '59. (MIRA 13:5)

1. Leboratoriya patologicheskoy fixiologii (kaveduyushchiy - V.S. Galkin [deceased]) Instituta fixiologii in. I.P. Phylova AN SSSE.

(SENSES AND SENSATION) (PATHOLOGY)

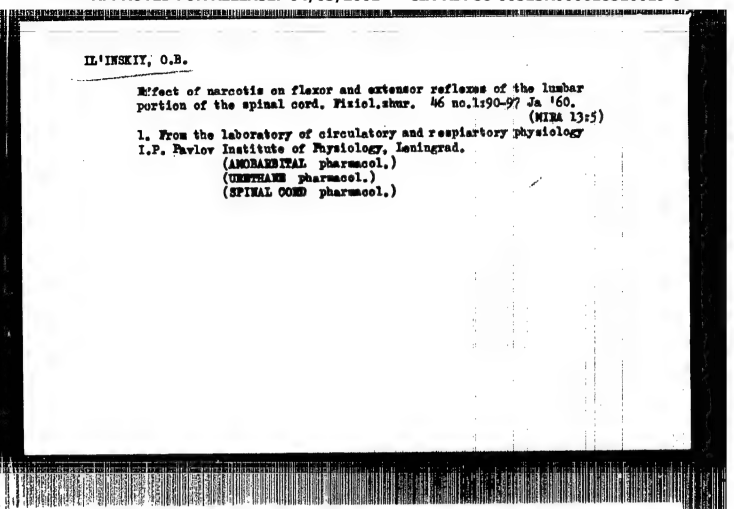


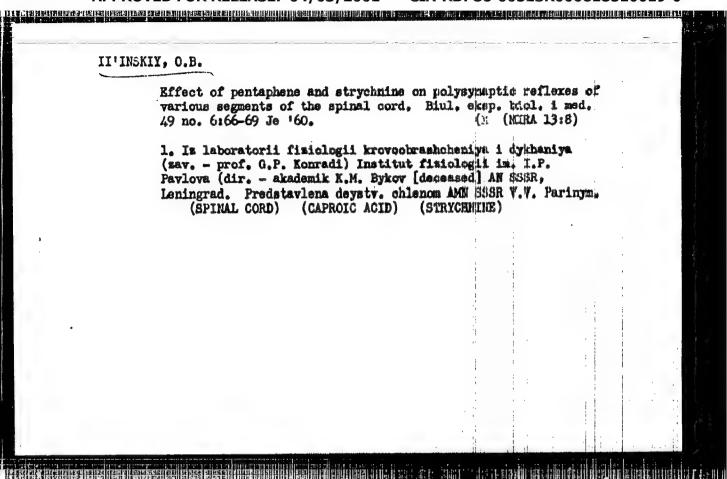
IL'INSKIY, O.B. (Leningrad)

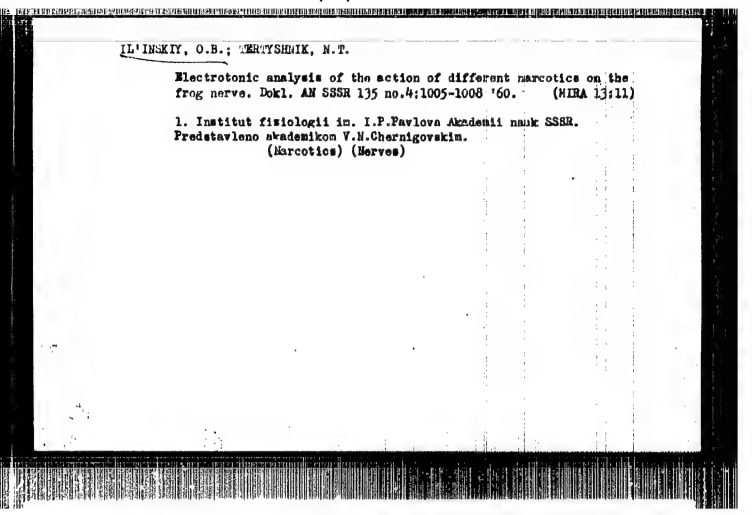
Effect of narcotics on spinal reflexes. Pat. fiziol. i eskp.
tarap. 4 no. 6140-44 N-D '60. (MIRA 14:2)

1. Iz laboratorii patofiziologii (zav. - prof. V.S. Galkin [deceased])
i laboratorii fiziologii krovoobrashcheniya i čykhaniya (zav. prof. G.P. Komradi) Instituta fiziologii izeni I.P. Pavlova.

(SPINAL CORD) (BARBITURATES)





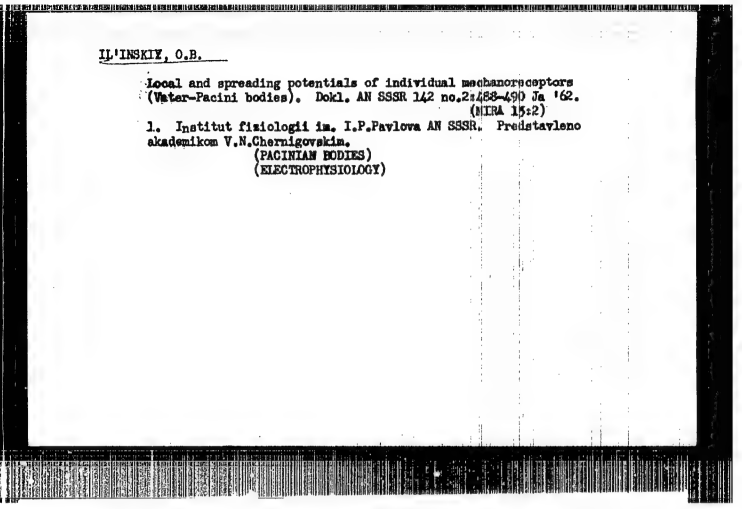


IL'INSKIY, O.B.

Development of unequal sensitivity in the cervical and lumber divisions of the spinal cord to narcotic action in postnatal ontogenesis. Fiziol.shur. 47 no.5:991-597 My '61. (MIRA 14:5)

1. From the Laboratory of Circulatory and Respiratory Physiology, I.P.Pavlov Institute of Physiology, Leningrad. (ACIRA)

(SPINAL CORD) (THIOPENTAL) (ACIRA)

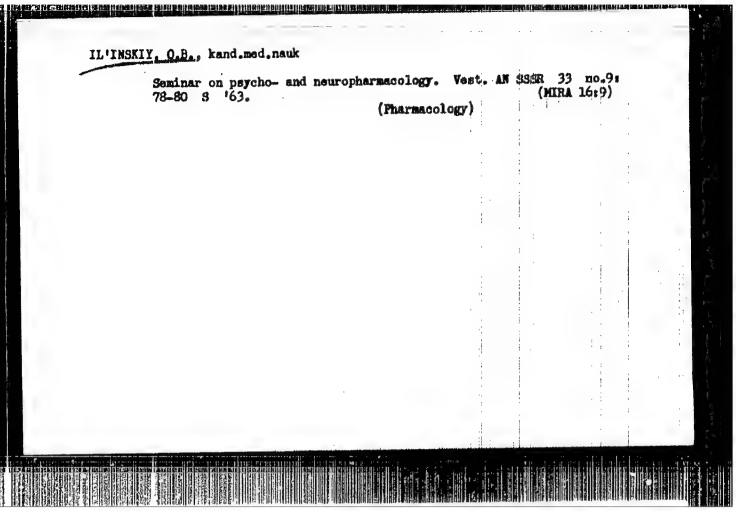


\$/205/63/001/002/020/626 AFFTC/ASI) EWT(m)/BDS/ES(j) L 17050-63 57 AR/K Hinskiy, O. B. and Komarov, Ye. I. AUTHORS: 51 Action of beta radiation on bloelectric activity of single merve chi-TITIE: ing (Vater-Paccini body) PERIODICAL: Radiobiologiya, v. 3, no. 2, 1963, 215-219 TEXT: An attempt is made in this work to observe the changes in the activity of single receptor at the time of irradiation. A very convenient model for conducting such experiments is provided by Pascini bodies located in the mammentery of data, which are typical mechanical receptors. Experiments were conducted on parts widon were anestheticed with a mixture of unethane and chloralose. The effect of E-madiation in the isse of 930 rads on bicelectric activity of single mechanical recaptors in the mesentery was investigated. The experiments were conducted at body tempera-Time 36-38 To. The blood supply of medepwors was maintained normal. Irritation of nerve ands was adventise. It was shown that under the influence of hording radiation, the threshold was lowered for the occurrence of commissure in the exon of the the Presyer, in or the of the experiments were there obsurrences of impulsa-I was a second to a sent or when the influence of radiation. The experiments with Irradiate in of nerve (n. saphenus) showed the absence of changes of irritability Cari 1/2

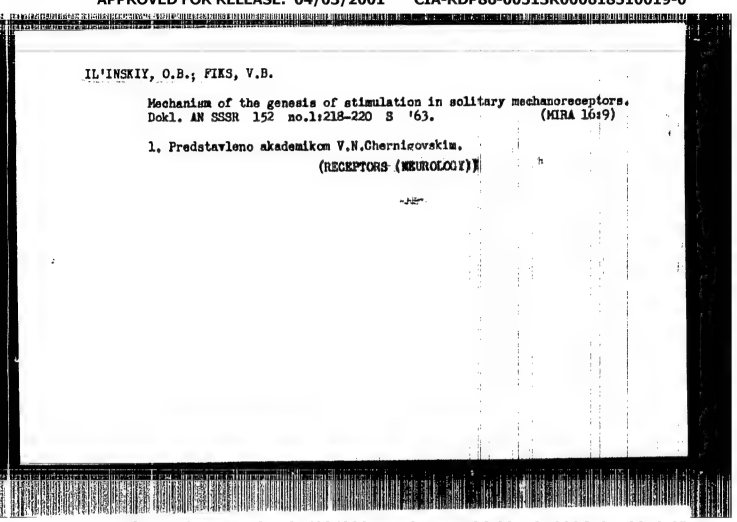
1.22. 15 / Jul 5.52 in 27 / 100 it ert. 1 au i ine a fir i accord corns pore trainent im te na and en prant pour propriet en in internation un indian en ind \$/205/59/003/002/010/024 L 17050-63 . Astion of beta in it under the influence of the same dose of radiation. On these hanes, the suthors make the conclusion regarding the primary action of radiation on generatidr manu-brane of the nerve end and on the membrane of the nerve fiber. The article contains I figure and a 12-item bibliography. ASSOCIATION: Institut fiziologii im. I. P. Pavlova AN SSSR (Institute of Proviblant in. I. P. Pavlov, Academy of Sciences of the WSE) and Institute meditionsky radiologii MZ SSSR (Institute of Medical Radiology, Ministry of Realth USSR) January 8, 1962 SURGITED: Card 2/2

......

CIA-RDP86-00513R000618510019-0" APPROVED FOR RELEASE: 04/03/2001



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618510019-0"

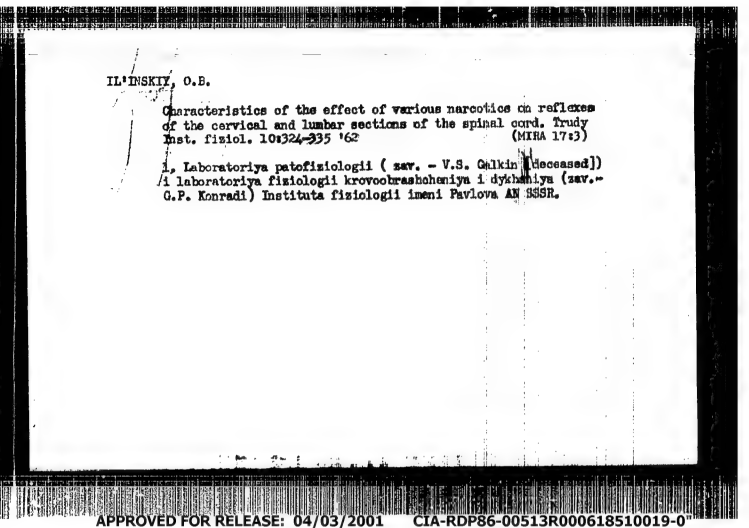


IL'DISKIY, O.B.; LEBEDEVA, V.A.

tera i estre dos axion mantandon habita de partanes vener

Changes in the blood pressure and afferent impulses in the intestinal nerves following the action of solutions without and with increased potassium content on the intestinal receptors. Fiziol. zh. SSSR Sechenov 49 no.62751-759 163 (MIRA 17:1)

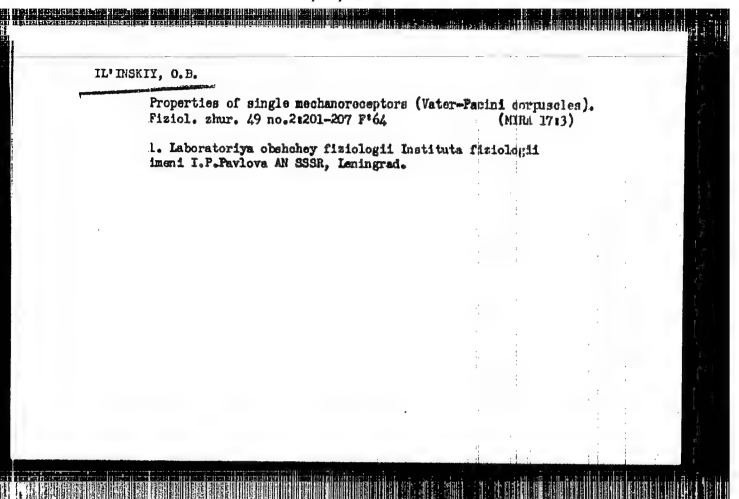
1. From the Laboratory of General Physiology, Pavlov Institute of Physiology, Leningrad.



IL'INSKIY, O.B.; KOMAROV, Ye.I.

Effect of \$\beta\$-irradiation on the bicelectric activity of a single nerve ending. (Paccinian body). Radiobiologiia.3 no. 2:216-219
(63.

1. Institut fisiologii imeni I.P.Pavlova AN SSSR i hasticat meditsinskoy radiologii Ministerstva zdravookhransniya SBSR, Leningrad.



era (4) esta tulcita di Electrica (11) della ci

CONTRACT THE PROPERTY OF THE P

IL'INSKIY, O.B.

Preparation of a single mammalian nerve fiber, Biul. eksp. biol. i med. 58 no.8:123-125 Ag *64. (MIRA 18:3)

1. Laboratoriya obshchey fiziologii (zav. - akademik V.N. Chernigovskiy) Instituta fiziologii imeni Pavlova AN SSEE, Leningrad. Submitted July 8, 1963.

IL'INSKIY, O.B.; FIKS, V.B.; KHRAPKOVA, S.I.

K MAR ET DE VOLGER TOTAL DE KANTAU DE KREST EN DET EK MEN DE KENNE MEN ET DE BLEKK EN DE DE DE MEN DE BOERDE D

Effect of temperature on the bioelectric activity of Pacinian bodies. Dokl. AN SSSR 164 no.1:227-229 8 '65.

1. Institut fiziologii im. I.P. Pavlova AN SSSR. Submitted
July 23, 1964.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000618510019-0

L-38248-66 EWT(1) DD ACC NR: AP6028674

SOURCE CODE: UR/0020/66/1.66/005/1243/1245

AUTHOR: Il inskiy, O. B.; Akoyev, G. N.

ع ما ح

ORG: Institute of Physiology im. I. P. Pavlov, AN SSSR (Institut fiziologii AN SSSR)

TITLE: Action of a direct current on individual mechanoreceptors

SOURCE: AN SSSR. Doklady, v. 166, no. 5, 1966, 1243-1245

TOPIC TAGS: cat, electromagnetic biologic effect, nervous system

ABSTRACT: The action of direct currents on single Pacinian corpuscles isolated from the mesentery of the cat intestine was studied. The results indicated that electric currents had no effect on transformation processes occurring at the surface of the mechanoreceptor membrane under the action of an adequate mechanical irritation. Blocking of the generation of a spike with novocain made the mechano-receptor insensitive to electric currents: a response developed only on application of a mechanical stimulus. Apparently the functioning of the receptor membrane of Pacinian corpuscles involves two systems, one of which is excited by electric currents and the other not excited by them. This article was presented by Academician V. N. Chernigovskiy on 5 April 1965. Orig. art. has: 4 figures. [JPRS: 36,932]

SUB CODE: 06 / SUBM DATE: 01Mar65 / ORIG REF: 002 / (NTH REF: 009

com 25 00

UDC: 612.014.42

APPRÓVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000618510019-0

ILINSKIY, CIK.

PHASE I BOOK EXPLOITATION

752

Akademiya nauk SSSR. Okeanograficheskaya komissiya

- Okeanologicheskiye issledovaniya severo-zapadnoy chasti Tikhogo Okeana (Qceanographic Research of the Northwestern Part of the Pacific Ocean) Moscow, Izd-vo AN SSSR, 1958. 148 p. (Series: Its: Trudy, t. 2) 1,600 copies printed.
- Resp. Ed.: Zenkevich, L.A., Corresponding Member, USSR Adademy of Sciences; Ed. of Publishing House: Reznichenko, O.G.; Tech. Ed.: Polyakova, T.V.
- PURPOSE: The collection of articles is intended for oceanographers and naval personnel, and also for piscatologists.
- COVERAGE: This collection of articles reports the results of observations made in the Pacific by the Institute of Oceanology of the Academy of Sciences, USSR. In 1949, the Institute launched a systematic five-year program of scientific exploration of certain hydrographic peculiarities of the Soviet Pacific area. The

Card 1/14

Oceanographic Research (Cont.)

752

Lisitsyn, A.P. Processes of Contemporary Sedimentation in the Bering Sea
The author describes methods used in the analysis of bottom deposits and discusses the influence of rivers (Yukon, Anadyr', etc.) on the process of sedimentation. The main climatic,

deposits and discusses the influence of rivers (Yukon, Anadyr, etc.) on the process of sedimentation. The main climatic, hydrological and hydrochemical peculiarities of the Bering Sea are pointed out. Three types of sediments are analyzed in special subchapters: terrigenous sediments, biogeneous sediments, and volcanogenic deposits.

Zenkovich, V.P. Basic Problems in Studying the Littoral of Far Rastern Seas

The article points out the failure of the Institute of Oceanology to devote itself to a systematic study of the Soviet Pacific littoral and enumerates reasons in favor of such sutdy. The author describes the impact of ice, solifluxion, weathering and tidal waters on shores. These problems may be solved by following the experience gained at Black Sea stations.

Card 7/14

ceanographic Research (Cont.)	752	
onin, A.S. Some Peculiarities in the Dynamics of the Bering Sea Coast The article reports on a number of reconnataken by a group of scientists on the traw main morphogenic types of coastal slopes a photographs and a map are included. The a classification of shore types and surveys deposition.	issance jobs under- ler "Geolog". The re discussed. Three uthor offers a	55
Zenkevich, L.A. Objectives of Biological Expl Eastern Seas Undertaken by the Institute of Academy of Sciences, USSR The article reports results from studies of benthic organisms and micro-organisms. Pa is paid to shipworms and encrustation.	of plankton, nekton,	66
Jachev, P.I. General Features of the Distrik Phytoplankton in Far Eastern Seas Over 15,000 specimens of plankton were tes Oceanographic Expedition in the plankton I the motorboat Vityaz'. The article analyzedual scientists employed by this laborator L.A. Zenkevich, O.K. Il'inskiy, G.V. Nikol Card 8/14	sted by the Complex Laboratory set up on zes the work of indivi- ry. including:	75

Oceanographic Research (Cont.)	752		
Nikol'skiy, G.V. Some Problems Concerning Foundations of Salmon Fishing in the P Fluctuations in the quantity of salmon conditions. The article stresses the conditions for natural spawning in riv and, whenever necessary, to organize	Far Mast n depends on climati need to improve wers and estuaries,	126 .c	
Vasin, B.N. Fur Seals and Sea Otters in Sea and the Pacific Ocean The article discusses conditions of long seals (Callorhings ursinus) and otten the Soviet Pacific.	ife and the migration	5 0 150	
Sleptsov, M.M. Distribution of Cetaceans Part of the Pacific The article defines the territorial ecetacean area, explains the zoogeograthe main types of cetaceans of this a	xtent of the Pacific phy, and describes	130	
Card 13/14		:	
•			ı

A Project of Distributing Weather Ships in the Fas East

SOV/169-59-2-1554

the main trajectories of cyclones, but in such a manner that it would be possible to connect the reports from the weather ships with the observation data of the coastal stations. The author recommends five points: in the Sea of Japan, in the Sea of Okhotsk, in the Bering Sea, and two in the Pacific Ocean. Moreover, the study of the regularities of the atmospheric circulation and of the meteorologic conditions in the waters of the Far East is not possible out of connection with the general circulation of the atmosphere, because this does not allow the elaboration of a method for long-term forecasting. This fact demands the study of the atmospheric circulation over the Pacific Ocean. For investigating the Pacific Ocean, Soviet scientists selected two regions south of Japan ($\Upsilon = 20^{\circ}$ n.lat., $\lambda = 135^{\circ}$ e.long) and one in the central part of the Pacific Ocean ($\Upsilon = 40^{\circ}$ n.lat., $\lambda = 180^{\circ}$ e.long).

V.G. Samarin

Card 2/2

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000618510019-0"

AUTHOR:

Il'inskiy, O. K.

n to a superior

50-58-3-22/22

يترجيب الموافعات المتعارض المتعارف المتعارف المتعارف

TITLE:

Conference on the Regional Synoptic Meteorology of the Far

East (Soveshchaniye po regional noy sinoptike Dal'nego

Vostoka)

PERIODICAL:

Meteorologiya i Gidrologiya, 1958, Nr 3, pp: 70-71 (USBR)

ABSTRACT:

This conference was held in Vladivostok from Hovember 23 to 26, 1957. After the introductory words (spoken by P. A. Urywayev, Director of the Far Eastern Scientific Research Institute for Hydrometeorology) the lecture held by V. L. Arkhangel'skiy, Deputy Director of the Institute, as well as reports by various representatives of administrations of the Hydrometeorological Service of the Far East on the state and the prospects of the development of scientific research works in the field of synoptic meteorology were discussed. It was found that the regional synoptical research works in the Far East somewhat expanded during the list two-three years. A number of technical posts of the weather service joined these works. But the Far Bast is less inventigated than other regions of the Soviet Union. It proved to be expedient that

Card 1/2

Conference on the Regional Synoptic Meteorology of the Far 50-58-3-22/22 East

the synoptical and aerological researches of the Far Eastern Research Institute shall mainly concentrate upon the investigation of the main rules and peculiarities governing the atmospheric circulation in the Far Asia. The synoptists of the weather and hydrometeorological bureaus have to concentrate their efforts upon the investigation of peculiarities of the synoptical processes which cause dangerous weather phenomena and which are of special importance for the leading branches of political economics. The participants in the conference heard 7 lectures and discussed some synoptical works which had been carried out in recent time by the Far Eastern Scientific Research Institute for Hydrometeorology and by the Far Eastern Weather Bureau.

1. Meteorology--USSR

Card 2/2 USCOMM-DC-60041

AUTHOR:

Il'inskiy, O. K.

SON/50-58-7-16/20

TITLE:

Some Remarks on the Content of Textbooks on Synoptic Meteorology (Nekotoryye zamechaniya o sodorzhanii uchebnikov sinopticheskoy

meteorologii)

PERIODICAL:

Meteorologiya i gidrologiya, 1958, Nr 7, pp. 59 - 60 (USSR)

ABSTRACT:

In connection with the publication of the tentbook "Syncptic Meteorology" by A.S. Zverev which without any doubt is a positive event, it would be necessary to make a few remarks on the subject matter as such: 1) There is hardly the necessity to write too much about techniques, the mapping and analysis of various maps in practice, lists and diagrams in a tentbook on synoptic meteorology. In 1934 when the first textbook by S.P. Mhromov was published it may still have been necessary, but since then instructions and directions came into use and it is no longer required. It is striking that in the textbook by Khromov (editions in 1932 and 1937) only about 10% of the content dealt with the problems of forecasts; in the later editions (1940 and 1948) this percentage increased and in the book by Zverev it is already 27%. This tends to show the achievements of synoptic theory and practical work

Card 1/3

Some Remarks on the Content of Textbooks on Synoptic SOV/50-58-7-16/20 Meteorology

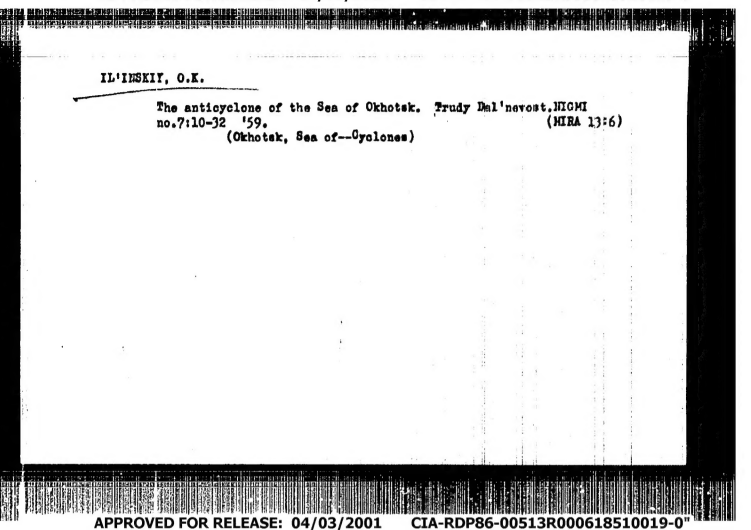
in the past 20 years and for their correct use in textbooks. 2) In the preface of the first edition of the textbook by Khromov it is pointed out that the author regarded it necessary to introduce a few informations from the field of dynamics and thermodynamics of the atmosphere into his book because of the of meteorological technical literature. In fact, almost no textbooks were to be had for general and dynamic methorology in 1934. In a modern textbook the problems of the general and dynamic meteorology must be incorporated in an organic way into the explanation of real synoptic problems. There is no doubt that the removal of purely technical informations and methods on the one hand and the bordering meteorological disciplines turns the textbook into a unified whole, in which the real synoptic problems are dealt with more in detail. 5) An important problem which was not entered in the book is the problem of the geography of synoptic processes. Even in special books and monographs synoptic regional processes it will be necessary to deal with these problems in textbooks for synoptic methorology. At present the demand is the greater as no such textbooks and monographs exist.

Card 2/3

Some Remarks on the Content of Textbooks on Synoptic SOV/50-58-7-16/2p

1. Meteorology—Textbooks

Gard 3/3



re tourestat merent, per la traction de servicio de regionale de marcia de m

3 (7)

AUTHOR: Il'inskiy, O. K.

807/50-59-8-3/19

TITLE:

On the Problem of the Northern Branch of Zonal Transport Above Asia in Winter (K voprosu o severnoy vetvi sonal nogo perenosa

nad Aziyey v zimniy period)

PERIODICAL:

Meteorologiya i gidrologiya, 1959, Nr 8, pp 13 - 15 (USSR)

ABSTRACT:

The paper by V. A. Bugayev (Ref 1) can be valued as a sign for the revision of the conventional ideas of the influence of the mountain ranges in Central Asia on the mir currents in the troposphere. The configuration of the frontal mones on the maps of the baric topography shows that the mountains in Central Asia cannot be regarded as the cause for the bipartition of the western main current, but only as a hindrance for a junction of these two branches originating much more to the west above the Atlantic and Western Europe. It is shown here that in most cases it is more correct not to speak of a bipartition but of a lateral deviation before the mountain massif of Central Asia of the two previously formed frontal zones, the presence of the mountain massif being favorable to an intensification of them. It is shown that the southern purrent is strictly limited as to its width, and follows a direction which is almost

Card 1/2

On the Problem of the Northern Branch of Zonal Transport Above Asia in Winter

807/50-59-8-3/19

equal to the western current above the whole of Asia, whereas the northern branch varies within wide limits, and often forms extended meanders. The mountain massif of Central Asia can be regarded first as a factor preventing a junction of the two branches and causing a disturbance in the northern branch, and second as a factor raising the baroclinity of the atmosphere in the northern and southern zones. It is pointed out that the term "junction" of the northern branch of the western current with the southern branch is not accurate, and should be replaced by the term "approach". The "jungtion" takes place, as is known, in the area of Japan. But here the two branches can always be distinguished. They do not join into one current and one frontal zone. This is confirmed by Japanese papers (Refs 10,11). Therefore - if the troposphere is regarded as a baroolinic medium - the conception put forward by G. D. Zubyan (Ref 6) concerning two planetary frontal zones in the northern hemisphere is to be considered acceptable. There are 1 figure and 11 references, 9 of which are Soviet.

Card 2/2

APPROVED FOR RELEASE: 04/03/2001

CTA-RDP86-00513R000618510019-0

